COMMONWEALTH OF PENNSYLVANIA cx rel. FRED SPEAKER ATTORNEY GENERAL,

Plaintiff

IN THE COMMONWEALTH COURT OF PENNSYLVANIA

NO. 908 TR. DKT. 1970

v.

IN THE COURT OF COMMON PLEAS

OF

DAUPHIN COUNTY, PENNSYLVANIA

WILLIAM DICK AND CHEMICAL LEAMAN TANK LINES, INC., Defendants

: NO. 345 C.D. 1970
nts : NO. 3072 EQUITY DOCKET

## STIPULATION FOR CONTINUANCE

It is hereby stipulated and agreed between the Commonwealth of Pennsylvania, Plaintiff, and William Dick and Chemical Leaman Tank Lines, Inc., Defendants, that the time for filing briefs, the hearing scheduled to consider Plaintiff's request for a permanent injunction and all other proceedings be continued until further order of Court.

Attorney for Plaintiff

Attorney for Defendant Dick

Attorney for Defendant Leaman

## ORDER

AND NOW, this \_\_\_\_\_\_ day of October, 1970, the above stipulation is approved and an Order is hereby entered.

Rewise AR100051

Four boles were drilled at appropriate locations with a power auger and several spade slices were used to check the soils. The four auger holes were as follows:

- Number 1: In woods 75 feet east of the southeast corner of the third lagoon on 4 to 5 percent slope.
  - 0 8 inches, Al, Grayish-brown, fine sandy loam, weak fine granular, friable, non-sticky
  - 8 -28 inches, B2, Yellowish-brown loam, weak subangular blocky atructure, friable, slightly sticky
  - 28-50 inches,  $B_{\rm C}$ , Light yellowish-brown loam, firm, non-sticky 50-58 inches,  $II_{\rm C}$ , Pale yellow silt, non-sticky.
- Number &: South of third lagoon in area of slightly modified soil in secondary catchment area.
  - 0 4 inches, A1, Grayish-brown, fine sandy loam, weak fine granular, friable, non-sticky
  - 4 -26 inches, B2. Parkyyellowish-brown loam, weak subangular blocky, friable
  - 26-29+inches, Bc, Pale yellow fine sandy loam, friable, non-sticky.
- Number 3: Borrow area south of third lagoon at edge of silted area in emergency retention basin, surface soil removed.
  - 0 -15 inches, B, Yellowish-brown loam, weak subangular blocky, frieble, slightly sticky.
  - 15-18-inches, Bc. Pale yellow fine sandy loam, friable.
- Number 4: In woods west of lane south of lagoons on 6 percent slope.
  - 0 8 inches, A, Grayish-brown loam, weak fine granular, friable 6 -34 inches, B, Yellowish-brown loam, weak subangular blocky, friable, slightly sticky
  - 34-36+inches, Bc, Paler yellow silt loam, friable, non-sticky.

Several shallow spade pits on the crest of the ridge northwest of the lagoons show the soil in this area to be more sandy than the soil on the slope. It is yellowish-brown sandy loam that is at the coarse extreme of the range of the Edgemont Series.

The Edgemont Soil in the areas south and east from the lagoons is suitable for disposal of waste water by stray irrigation if the water can be freed of the surface oil and the latex material that would be retained on the surface.

Summery and Conclusions: The soils in the lagoon area are Edgemont Channery, well drained with moderate permeabilities. The bedrock is the Chickies Quartzite with a well developed north 70° east joint set with individual joints 2 to 3 feet apart and a fairly well developed north 10-6° west joint set with individual joints 1 to 5 feet apart. The combination of well deained soils and densely jointed bedrock results in seepage from the base of the lagoons into the bedrock to ground water. Spray irrigation potential exists in the Edgemont Soil in the areas south and east of the lagoons. The waste material needs to be sested to prove it is not toxic or contain compounds that could not be renovated and would pollute ground water.

## CWW: 1ks

cc: Mr. Beechwood, Philadelphia

Mr. Rehm, Philadelphia

Mr. Westlund

30 day

Mr. Pastor, Philadelphia

Hr. Cahill, Chester County/

Dr. Emrich

File

1040